1.0 GENERAL

Department of Homeland Security (DHS), U.S. Immigration and Customs Enforcement (ICE), Homeland Security Investigations (HSI) Office of Intelligence (INTEL) has a broad and complex public safety mission which is furthered through the collection and sharing of timely and accurate intelligence on illicit trade, travel, and financial activity with a nexus to the United States.

1.1 BACKGROUND

HSI INTEL has a responsibility for identifying and exploiting emerging data from traditional and non-traditional sources which can significantly enhance its’s capability of furthering ICE’s mission. ICE analysts conduct research on readily available public domain open source information that spans beyond US domain websites and require ICE to effectively track and investigate known criminal elements and locations to mitigate the flow of illegal goods and personnel into the United States borders and territories. OI Monitor is an online monitoring tool that collects relevant TI data from the open, closed source and deep web. Users can tailor a collection of their own online sources and alert parameters creating an automated gathering process that returns customer-specific threat data. OI Monitor Real-time and germane data cuts down the analysis time enabling professionals to operationalize the intelligence on impending threats more quickly. In addition to monitoring cyber threats, it can also be used for collection of online intelligence about physical threats or humans.

HSI INTEL must remain diligent in seeking new and improved means of combatting the challenges that face our Law Enforcers and Intelligence Analysts for identifying, tracking, investigating, and apprehending criminal entities. OI Monitor data adds to HSI INTEL’s ability to successfully meet those mission goals and their public responsibility by leveraging capabilities with proven results for both cyber or physical criminal investigations and social media forensics.

1.2 SCOPE

The purpose of this requirement is to provide HSI INTEL with one (1) base year and four (4) optional years of OI Monitor access on a prorated basis for a minimum of 34 licenses, up to 100 licenses.

1.3 OBJECTIVE
HSI INTEL is seeking to procure Shadow Dragon (manufacture) OI Monitor on a Brand Name sole source basis. Due to rapidly advancing technology and the need to remain vigilant, HSI INTEL must continuously identify tools that can enhance and support ICE’s law enforcement and intelligence mission. Shadow Dragon OI Monitor access is provided to HSI Office of Intelligence on a prorated basis up to [redacted].

Shadow Dragon develops cyber intelligence solutions that provide threat-related information to organizations, enabling them to stop and attribute targeted actions of malicious actors in the physical or digital world. These solutions are achieved through monitoring and analyzing data from proprietary threat databases, the Internet, and the dark web.

OI Monitor performs live searches on open, deep, and dark web, and the dark net. Investigators choose data sources and define alerts to automate intelligence gathering, eliminating the need to manually identify trends and correlate alerts. OI Monitor enables target-centric analysis for link analysis output. It provides customizable monitoring that returns highly relevant alerts and keyword monitoring that works in any language.

OI Monitor common use cases:

- Social Media Attribution
- Background Checks
- Executive Protection
- Physical Criminal Investigations
- Cybercrime Investigations
- Corporate Security
- Human Intelligence Gathering
- Brand Awareness
- Lifestyle Analysis
- Target-centric Analysis

OI Monitor features include:

- Flexible search terms & alerts
- Automated data gathering
- Archives TOR/Darknet sites and artifacts
- Full screen shot support
- Forum monitoring
- Dialogue protocol monitoring
- Customized collection from specific sources
- API full swagger configuration

HSI INTEL analysts conduct research on readily available public domain open source information spanning beyond US domain and the nature of ICE investigations spans across national borders and languages. The need for tools that capture social networking digital tracks
with abilities to pull and extract relevant/useable intelligence information are vital for HSI-INTEL to accomplish its mission and support their basic requirements.

The Government requirements are:

The Government requires a database with the capacity to analyze large amounts of multi-lingual data from disparate sources in near real time by leveraging publicly available information through a geo-enabled, text analytics, social media, and web-monitoring platform.

The Government requires a database with the ability to glean information from multiple sources, including, but not limited to:

- Blogs & messages
- News feeds
- Dark web
- Indexed web
- Social media sites
- Third party data

The Government requires a database to maintain continuous access to major social media sites, such as but not limited to:

<table>
<thead>
<tr>
<th>Facebook</th>
<th>Twitter</th>
<th>Instagram</th>
<th>SwaggerHub</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gab</td>
<td>LinkedIn</td>
<td>Discord</td>
<td>GitHub</td>
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<tr>
<td>RSS</td>
<td>Forums</td>
<td>Darkweb</td>
<td>IRC</td>
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<td>YouTube</td>
<td>Bitbucket</td>
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<td>Snipt</td>
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The Government requires that the database platforms must have the capability to:

- Access Facebook, Twitter, and other large social media platforms
- Search & translate over common languages
- Return relevant data on active cyber & physical threats
- Enables real-time situational awareness
- Gather visual evidence with correlating artifacts
- Monitor suspected or known sources to identify or attribute chatter, leaks, etc.
The Government requires a database to filter results on a wide range of variables determined by the user, such as keywords, hashtags, language, author, emoji, dates, times, expression.

The Government requires a database to create user defined analysis based upon network connections, sentiment, significance, reach, popularity, key influencers, concepts, named entities, trends, data type and filters. The database platform must be able to analyze and map network connections, obtain content of investigative interest, and assist users in determining threat postings warranting protective actions.

1.4 APPLICABLE DOCUMENTS

Official Proposal Not Received, to date.

2.0 PERIOD OF PERFORMANCE

The proposed period of performance is one (1) base year and four (4) optional years.

2.1 PLACE OF PERFORMANCE

Immigration and Customs Enforcement, Homeland Security Investigations

2.2 INTELLECTUAL PROPERTY

Office of Principal Legal Advisor (OPLA), Commercial and Administrative Law Division (CALD) will review this requirement for Intellectual property applicability as needed.

2.3 SECTION 508 COMPLIANCE

Pursuant to Section 508 of the Rehabilitation Act of 1973 (29 U.S.C. 794d) as amended by P.L. 105-220 under Title IV (Rehabilitation Act Amendments of 1998) all Electronic and Information Technology (EIT) developed, procured, maintained and/or used under this contract shall be in compliance with the “Electronic and Information Technology Accessibility Standards” set forth by the Architectural and Transportation Barriers Compliance Board (also referred to as the “Access Board”) in 36 CFR Part 1194. The complete text of Section 508 Standards can be accessed at http://www.access-board.gov/ or at http://www.section508.gov.

4.0 GOVERNMENT FURNISHED RESOURCES

The Government will not furnish any resources to the Contractor in support of this contract.
General Cybersecurity Contract Requirements

**IMPORTANT CAUTION**
Reference to contract requirements and clauses is current as of the date of publication. Due diligence should be exercised by all stakeholders in the process to confirm accuracy and applicability of the requirements identified in this Appendix.

In accordance with ITAR 4.5.4.1 – Compliance with DHS Security Policy Terms and Conditions.

_The following requirement should be incorporated into all acquisition documents for **CLASSIFIED REQUESTS**:_

**Compliance with DHS Security Policy Terms and Conditions:**

All hardware, software, and services provided under this task order must be compliant with _DHS National Security Systems Policy Directive 4300B, Version 10.1, November 21, 2018_ for NSS Collateral (Unclass, Secret or Top Secret Collateral).

In accordance with ITAR 4.5.3.1 – Compliance with DHS Security Policy Terms and Conditions.

_The following requirement should be incorporated into all acquisition documents for **SBU REQUESTS**:_

**Compliance with DHS Security Policy Terms and Conditions:**

All hardware, software, and services provided under this task order must be compliant with _DHS 4300A DHS Sensitive System Policy and DHS 4300A Sensitive Systems Handbook._

In accordance with ITAR 4.5.3.4 and ITAR 4.5.4.4 – Security Review

_The following clause should be incorporated into **ALL** acquisition documents:_

**Security Review Terms and Conditions**

The Government may elect to conduct periodic reviews to ensure that the security requirements contained in this contract are being implemented and enforced. The Contractor shall afford ICE, including the organization of ICE Office of the Chief
Information Officer, the Office of the Inspector General, authorized Contracting Officer Technical Representative (COTR), and other government oversight organizations, access to the Contractor's facilities, installations, operations, documentation, databases and personnel used in the performance of this contract. The Contractor will contact ICE Chief Information Security Officer to coordinate and participate in the review and inspection activity of government oversight organizations external to ICE. Access shall be provided to the extent necessary for the government to carry out a program of inspection, investigation, and audit to safeguard against threats and hazards to the integrity, availability, and confidentiality of ICE data or the function of computer system operated on behalf of ICE, and to preserve evidence of computer crime.

In accordance with ITAR 4.5.3.7 – Supply Chain Risk Management

*The following clause should be incorporated into ALL acquisition documents, but exclude services-only contracts:*

**Supply Chain Risk Management Terms and Conditions**

The Contractors supplying the Government hardware and software shall provide the manufacturer's name, address, state and/or domain of registration, and the Data Universal Numbering System (DUNS) number for all components comprising the hardware and software. If subcontractors or subcomponents are used, the name, address, state, and/or domain of registration and DUNs number of those suppliers must also be provided. Subcontractors are subject to the same general requirements and standards as prime contractors. Contractors employing subcontractors shall perform due diligence to ensure that these standards are met.

The Government shall be notified when a new contractor/subcontractor/service provider is introduced to the supply chain, or when suppliers of parts or subcomponents are changed. Contractors shall provide, implement, and maintain a Supply Chain Risk Management Plan that addresses internal and external practices and controls employed to minimize the risk posed by counterfeits and vulnerabilities in systems, components, and software.

The Plan shall describe the processes and procedures that will be followed to ensure appropriate supply chain protection of information system resources developed, processed, or used under this contract.

The Supply Chain Risk Management Plan shall address the following elements:

(i) How risks from the supply chain will be identified;

(ii) What processes and security measures will be adopted to manage these risks to the system or system components; and

How the risks and associated security measures will be updated and monitored.
The Supply Chain Risk Management Plan shall remain current through the life of the contract or period of performance. The Supply Chain Risk Management Plan shall be provided to the Contracting Officer Representative (COR/CO) 30 days post award. The Contractor acknowledges the Government's requirement to assess the Contractors Supply Chain Risk posture. The Contractor understands and agrees that the Government retains the right to cancel or terminate the contract, if the Government determines that continuing the contract presents a risk to national security.

The Contractor shall disclose, and the Government will consider, relevant industry standard certifications, recognitions and awards, and acknowledgments.

The Contractor shall provide only new equipment unless otherwise expressly approved, in writing, by the CO. Contractors shall provide only Original Equipment Manufacturer (OEM) parts to the Government. In the event that a shipped OEM part fails, all replacement parts must be OEM parts.

The Contractor shall be excused from using new OEM (i.e. "grey market, "previously used) components only with formal Government approval. Such components shall be procured from their original source and have them shipped only from manufacturers authorized shipment points.

For software products, the contractor shall provide all OEM software updates to correct defects for the life of the product (i.e., until the "end of life"). Software updates and patches must be made available to the government for all products procured under this contract.

Contractors shall employ formal and accountable transit, storage, and delivery procedures (i.e., the possession of the component is documented at all times from initial shipping point to final destination, and every transfer of the component from one custodian to another is fully documented and accountable) for all shipments to fulfill contract obligations with the Government.

All records pertaining to the transit, storage, and delivery will be maintained and available for inspection for the lessor of the term of the contract, the period of performance, or one calendar year from the date the activity occurred.

These records must be readily available for inspection by any agent designated by the U.S. Government as having the authority to examine them.

This transit process shall minimize the number of times en route components undergo a change of custody and make use of tamper-proof or tamper-evident packaging for all shipments. The supplier, at the Government's request, shall be able to provide shipping status at any time during transit.

The Contractor is fully liable for all damage, deterioration, or losses incurred during shipping and handling, unless the damage, deterioration, or loss is due to the Government. The Contractor shall provide a packing slip which shall accompany each
container or package with the information identifying the contract number, the order number, a description of the hardware/software enclosed (manufacturer name, model number, serial number), and the customer point of contact. The contractor shall send a shipping notification to the intended government recipient or contracting officer. This shipping notification shall be sent electronically and will state the contract number, the order number, a description of the hardware/software being ship (manufacturer name, model number, serial number), initial shipper, shipping date and identifying (tracking) number.

In accordance with HSAR 3052.204-70 - Security requirements for unclassified IT resources, with ITAR 4.5.3.3 – Access to Unclassified Facilities, IT Resources, and Sensitive Information Requirement Clause Inclusion Instruction, with ITAR 4.5.3.9 – Security Requirements for Unclassified Information Technology Resources Clause, with ITAR 4.5.4.6 – Required Protections for DHS Systems Hosted in Non-DHS Data Centers, and with ITAR 4.5.4.7 – Contractor Employee Access Clause. As prescribed in (HSAR) 48 CFR 3004.470-3 Contract clauses:

The following clause should be incorporated into ALL acquisition documents:

Security Requirements For Unclassified Information Technology Resources (JUN 2006)

The Contractor shall be responsible for IT security for all systems connected to a DHS network or operated by the Contractor for DHS, regardless of location. This clause applies to all or any part of the contract that includes information technology resources or services for which the Contractor must have physical or electronic access to sensitive information contained in DHS unclassified systems that directly support the agency’s mission.

The Contractor shall provide, implement, and maintain an IT Security Plan. This plan shall describe the processes and procedures that will be followed to ensure appropriate security of IT resources that are developed, processed, or used under this contract.

Within [insert number of days] days after contract award, the contractor shall submit for approval its IT Security Plan, which shall be consistent with and further detail the approach contained in the offeror’s proposal. The plan, as approved by the Contracting Officer (CO), shall be incorporated into the contract as a compliance document.

The Contractor’s IT Security Plan shall comply with Federal laws that include, but are not limited to, the Computer Security Act of 1987 (40 U.S.C. 1441 et seq.); the Government Information Security Reform Act of 2000; and the FISMA of 2002; and with Federal policies and procedures that include, but are not limited to, OMB Circular A-130.
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The security plan shall specifically include instructions regarding handling and protecting sensitive information at the Contractor’s site (including any information stored, processed, or transmitted using the Contractor’s computer systems), and the secure management, operation, maintenance, programming, and system administration of computer systems, networks, and telecommunications systems.

Examples of tasks that require security provisions include:

a) Acquisition, transmission or analysis of data owned by DHS with significant replacement cost should the contractor’s copy be corrupted; and

b) Access to DHS networks or computers at a level beyond that granted the public (e.g., such as bypassing a firewall).

At the expiration of the contract, the contractor shall return all sensitive DHS information and IT resources provided to the contractor during the contract, and certify that all non-public DHS information has been purged from any contractor-owned system. Components shall conduct reviews to ensure that the security requirements in the contract are implemented and enforced.

A.5.1 Contractor IT Security Accreditation

The following clause should only be incorporated into acquisition documents involving contractor systems that house ICE data:

Contractor IT Security Accreditation

Within 6 months after contract, the contractor shall submit written proof of IT Security accreditation to DHS for approval by DHS CO. Accreditation will proceed according to the criteria of DHS Sensitive System Policy Publication, 4300A (most current version) or any replacement publication, which the CO will provide upon request. This accreditation will include a final security plan, risk assessment, security test and evaluation, and disaster recovery plan/continuity of operations plan. This accreditation, when accepted by the CO, shall be incorporated into the contract as a compliance document. The contractor shall comply with the approved accreditation documentation.

A.6 In accordance with HSAR 3052.204-71 - Contractor Employee Access

The following clause should be incorporated into ALL acquisition documents:

Contractor Employee Access (Sep 2012)

Sensitive Information, as used in this clause, means any information, which if lost, misused, disclosed, or, without authorization is accessed, or modified, could adversely affect the national or homeland security interest, the conduct of Federal programs, or the privacy to which individuals are entitled under section 552a of title 5, United States
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Code (the Privacy Act), but which has not been specifically authorized under criteria established by an Executive Order or an Act of Congress to be kept secret in the interest of national defense, homeland security or foreign policy.

This definition includes the following categories of information:

a) Protected Critical Infrastructure Information (PCI) as set out in the Critical Infrastructure Information Act of 2002 (Title II, Subtitle B, of the Homeland Security Act, Public Law 107-296, 196 Stat. 2135), as amended, the implementing regulations thereto (Title 6, Code of Federal Regulations, Part 29) as amended, the applicable PCI Procedures Manual, as amended, and any supplementary guidance officially communicated by an authorized official of the Department of Homeland Security (including the PCI Program Manager or his/her designee);

b) Sensitive Security Information (SSI), as defined in Title 49, Code of Federal Regulations, Part 1520, as amended, “Policies and Procedures of Safeguarding and Control of SSI,” as amended, and any supplementary guidance officially communicated by an authorized official of the Department of Homeland Security (including the Assistant Secretary for the Transportation Security Administration or his/her designee);

c) Information designated as “For Official Use Only,” which is unclassified information of a sensitive nature and the unauthorized disclosure of which could adversely impact a person’s privacy or welfare, the conduct of Federal programs, or other programs or operations essential to the national or homeland security interest; and

d) Any information that is designated “sensitive” or subject to other controls, safeguards or protections in accordance with subsequently adopted homeland security information handling procedures.

e) “Information Technology Resources” include, but are not limited to, computer equipment, networking equipment, telecommunications equipment, cabling, network drives, computer drives, network software, computer software, software programs, intranet sites, and internet sites.

Contractor employees working on this contract must complete such forms as may be necessary for security or other reasons, including the conduct of background investigations to determine suitability. Completed forms shall be submitted as directed by the CO. Upon the CO's request, the Contractor's employees shall be fingerprinted, or subject to other investigations as required. All Contractor employees requiring recurring access to Government facilities or access to sensitive information or IT resources are required to have a favorably adjudicated background investigation prior to commencing work on this contract unless this requirement is waived under Departmental procedures.
The CO may require the Contractor to prohibit individuals from working on the contract if the Government deems their initial or continued employment contrary to the public interest for any reason. Including, but not limited to, carelessness, insubordination, incompetence, or security concerns.

Work under this contract may involve access to sensitive information. Therefore, the Contractor shall not disclose, orally or in writing, any sensitive information to any person unless authorized in writing by the CO. For those Contractor employees authorized access to sensitive information, the Contractor shall ensure that these persons receive training concerning the protection and disclosure of sensitive information both during and after contract performance.

The Contractor shall include the substance of this clause in all subcontracts at any tier where the subcontractor may have access to Government facilities, sensitive information, or resources.

A.7 In accordance with ITAR 4.5.3.10 – Contractor Employee Access Clause (use language from HSAR 3052.204-70 and alternates at 3052.204-71).

[OCIO IAD Internal Notes]

If the contractor requires recurring access to government facilities, or will require access to sensitive information, as prescribed in (HSAR) 48 CFR 3004.470-3(b), insert a clause substantially the same as HSAR 3052.204-70 (extracted above), with appropriate alternates located in HSAR 3052.204-71.

The chart describes how to apply HSAR 3052.204-71 to acquisition documents:

Task requires recurring access to Government facilities or access to sensitive information

- Basic Clause (HSAR 3052.204-70)

Requires access to IT resources

- Basic Clause + Alternate I

No IT access, but access to sensitive information is limited to U.S. Citizens and lawful permanent residents

- Basic Clause + Alternate II

End of OCIO IAD Internal Notes]

The following Alternate clauses should be evaluated for ALL acquisition documents:

A.7.1 Alternate I

When the contract will require Contractor employees to have access to Information Technology (IT) resources, add the following paragraphs:
Contractor IT Resource Access (Sep 2012)

1) Before receiving access to IT resources under this contract the individual must receive a security briefing, which the Contracting Officer’s Technical Representative (COTR) will arrange, and complete any nondisclosure agreement furnished by DHS.

2) The Contractor shall have access only to those areas of DHS information technology resources explicitly stated in this contract or approved by the COTR in writing as necessary for performance of the work under this contract. Any attempts by Contractor personnel to gain access to any information technology resources not expressly authorized by the statement of work, other terms and conditions in this contract, or as approved in writing by the COTR, is strictly prohibited. In the event of violation of this provision, DHS will take appropriate actions with regard to the contract and the individual(s) involved.

3) Contractor access to DHS networks from a remote location is a temporary privilege for mutual convenience while the Contractor performs business for DHS Component. It is not a right, a guarantee of access, a condition of the contract, or Government Furnished Equipment (GFE).

4) Contractor access will be terminated for unauthorized use. The Contractor agrees to hold and save DHS harmless from any unauthorized use and agrees not to request additional time or money under the contract for any delays resulting from unauthorized use or access.

5) Non-U.S. citizens shall not be authorized to access or assist in the development, operation, management or maintenance of Department IT systems under the contract, unless a waiver has been granted by the Head of the Component or designee, with the concurrence of both the Department’s Chief Security Officer (CSO) and the Chief Information Officer (CIO) or their designees. Within DHS Headquarters, the waiver may be granted only with the approval of both the CSO and the CIO or their designees. In order for a waiver to be granted:
   a) There must be a compelling reason for using this individual as opposed to a U.S. citizen; and
   b) The waiver must be in the best interest of the Government.

6) Contractors shall identify in their proposals the names and citizenship of all non-U.S. citizens proposed to work under the contract. Any additions or deletions of non-U.S. citizens after contract award shall also be reported to the contracting officer.
A.7.2 Alternate II

When the Department has determined the contract will not require access to IT resources, but contract employee access to sensitive information or Government facilities must be limited to U.S. citizens and lawful permanent residents, add the following paragraphs:

Sensitive Information Limited to U.S. Citizens and Lawful Permanent Residents (JUN 2006)

1) Each individual employed under the contract shall be a citizen of the United States of America, or an alien who has been lawfully admitted for permanent residence as evidenced by a Permanent Resident Card (USCIS I-551). Any exceptions must be approved by the Department’s Chief Security Officer or designee.

2) Contractors shall identify in their proposals, the names, and citizenship of all non-U.S. citizens proposed to work under the contract. Any additions or deletions of non-U.S. citizens after contract award shall also be reported to the contracting officer

A.8 In accordance with White House Digital Government BYODTK – Privacy Expectations

The following passage should be included in ALL acquisition documents:

Privacy Expectations

Government contractor employees do not have a right, nor should they have an expectation, of privacy while using Government provided devices at any time, including accessing the Internet and using e-mail and voice communications. To the extent that employees wish that their private activities remain private, they should avoid using the Government provided device for limited personal use. By acceptance of the government provided device, employees imply their consent to disclosing and/or monitoring of device usage, including the contents of any files or information maintained or passed - through that device.

A.9 In accordance with White House Digital Government BYODTK – Mobile Information Technology Device Policy

The following passage should be included in ALL acquisition documents for Mobile devices:
Mobile Information Technology Device Usage

Users who conduct official DHS ICE business on a mobile IT device must:

  a) Sign the Remote Access and Mobile IT Device User Agreement Form.
  b) Operate the device in compliance with this policy, all applicable federal requirements, and the DHS ICE Remote Access and Mobile Information Technology Guide.
  c) Not process or access Classified information on the device.
  d) Use only approved and authorized DHS ICE owned devices to physically attach to DHS ICE IT systems.
  e) Store only the minimum amount, if any, of Personally Identifiable Information (PII) and electronic Protected Health Information (ePHI) necessary to do one’s work, and immediately delete the PII or ePHI when no longer needed. Users shall receive written approval from their supervisor before accessing, processing, transmitting, or storing DHS ICE Sensitive Information such as PII or ePHI.
  f) Exercise extra care to preclude the compromise, loss, or theft of the device, especially during travel.
  g) Immediately contact the DHS ICE Service Desk and their immediate supervisor if the IT device is lost, stolen, damaged, destroyed, compromised, or non-functional.
  h) Abide by all federal and local laws for using the device while operating a motor vehicle (e.g. users are banned from text messaging while driving federally owned vehicles, and text messaging to conduct DHS ICE business while driving non-government vehicles).

Users who are issued a DHS ICE owned mobile IT device must also:

  a. Comply with DHS 4300A Sensitive Systems Handbook Attachment Q.
  b. Not disable or alter security features on the device.
  c. Only use the DHS ICE owned device for official government use and limited personal use.
  d. Reimburse the OCIO for any personal charges incurred that are above the established fixed cost for the Agency’s use of the device (e.g. roaming charges incurred for personal calls).
  e. Be required to reimburse DHS ICE if the mobile IT device is lost, stolen, damaged or destroyed as a result of negligence, improper use, or willful action on the employee’s part and if determined by ICE.
A.10 In accordance with HSAR Class Deviation 15-01, Special Clause, Safeguarding of Sensitive Information (MAR 2015)

The following clause should be incorporated into acquisition documents for **High Risk Contracts, defined as contracts that consist of contractors or sub-contractors viewing ICE sensitive data, contracts that are performed off-site, and/or contracts that are performed out of the continental United States:**

**Safeguarding of Sensitive Information (MAR 2015)**

a) **Applicability.** This clause applies to the Contractor, its subcontractors, and Contractor employees (hereafter referred to collectively as “Contractor”). The Contractor shall insert the substance of this clause in all subcontracts.

b) **Definitions.** As used in this clause—

“Personally Identifiable Information (PII)” means information that can be used to distinguish or trace an individual’s identity, such as name, social security number, or biometric records, either alone, or when combined with other personal or identifying information that is linked or linkable to a specific individual, such as date and place of birth, or mother’s maiden name. The definition of PII is not anchored to any single category of information or technology. Rather, it requires a case-by-case assessment of the specific risk that an individual can be identified. In performing this assessment, it is important for an agency to recognize that non-personally identifiable information can become personally identifiable information whenever additional information is made publicly available—in any medium and from any source—that, combined with other available information, could be used to identify an individual.

PII is a subset of sensitive information. Examples of PII include, but are not limited to: name, date of birth, mailing address, telephone number, Social Security number (SSN), email address, zip code, account numbers, certificate/license numbers, vehicle identifiers including license plates, uniform resource locators (URLs), static Internet protocol addresses, biometric identifiers such as fingerprint, voiceprint, iris scan, photographic facial images, or any other unique identifying number or characteristic, and any information where it is reasonably foreseeable that the information will be linked with other information to identify the individual.

“Sensitive Information” is defined in HSAR clause 3052.204-71, Contractor Employee Access, as any information, which if lost, misused, disclosed, or, without authorization is accessed, or modified, could adversely affect the national or homeland security interest, the conduct of Federal programs, or the privacy to which individuals are entitled under section 552a of Title 5, United States Code (the Privacy Act), but which
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has not been specifically authorized under criteria established by an Executive Order or an Act of Congress to be kept secret in the interest of national defense, homeland security or foreign policy. This definition includes the following categories of information:

(1) Protected Critical Infrastructure Information (PCII) as set out in the Critical Infrastructure Information Act of 2002 (Title II, Subtitle B, of the Homeland Security Act, Public Law 107-296, 196 Stat. 2135), as amended, the implementing regulations thereto (Title 6, Code of Federal Regulations, Part 29) as amended, the applicable PCII Procedures Manual, as amended, and any supplementary guidance officially communicated by an authorized official of the Department of Homeland Security (including the PCII Program Manager or his/her designee);

(2) Sensitive Security Information (SSI), as defined in Title 49, Code of Federal Regulations, Part 1520, as amended, “Policies and Procedures of Safeguarding and Control of SSI,” as amended, and any supplementary guidance officially communicated by an authorized official of the Department of Homeland Security (including the Assistant Secretary for the Transportation Security Administration or his/her designee);

(3) Information designated as “For Official Use Only,” which is unclassified information of a sensitive nature and the unauthorized disclosure of which could adversely impact a person’s privacy or welfare, the conduct of Federal programs, or other programs or operations essential to the national or homeland security interest; and

(4) Any information that is designated “sensitive” or subject to other controls, safeguards or protections in accordance with subsequently adopted homeland security information handling procedures.

“Sensitive Information Incident” is an incident that includes the known, potential, or suspected exposure, loss of control, compromise, unauthorized disclosure, unauthorized acquisition, or unauthorized access or attempted access of any Government system, Contractor system, or sensitive information.

“Sensitive Personally Identifiable Information (SPII)” is a subset of PII, which if lost, compromised or disclosed without authorization, could result in substantial harm, embarrassment, inconvenience, or unfairness to an individual. Some forms of PII are sensitive as stand-alone elements. Examples of such PII include: Social Security numbers (SSN), driver’s license or state identification number, Alien Registration
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Numbers (A-number), financial account number, and biometric identifiers such as fingerprint, voiceprint, or iris scan. Additional examples include any groupings of information that contain an individual’s name or other unique identifier plus one or more of the following elements:

(1) Truncated SSN (such as last 4 digits)
(2) Date of birth (month, day, and year)
(3) Citizenship or immigration status
(4) Ethnic or religious affiliation
(5) Sexual orientation
(6) Criminal History
(7) Medical Information
(8) System authentication information such as mother’s maiden name, account passwords or personal identification numbers (PIN)

Other PII may be “sensitive” depending on its context, such as a list of employees and their performance ratings or an unlisted home address or phone number. In contrast, a business card or public telephone directory of agency employees contains PII but is not sensitive.

c) Authorities. The Contractor shall follow all current versions of Government policies and guidance accessible at http://www.dhs.gov/dhs-security-and-training-requirements-contractors, or available upon request from the Contracting Officer, including but not limited to:

(1) DHS Management Directive 11042.1 Safeguarding Sensitive But Unclassified (for Official Use Only) Information
(2) DHS Sensitive Systems Policy Directive 4300A
(3) DHS 4300A Sensitive Systems Handbook and Attachments
(4) DHS Security Authorization Process Guide
(5) DHS Handbook for Safeguarding Sensitive Personally Identifiable Information
(6) DHS Instruction Handbook 121-01-007 Department of Homeland Security Personnel Suitability and Security Program
(7) DHS Information Security Performance Plan (current fiscal year)
(8) DHS Privacy Incident Handling Guidance

(11) NIST Special Publication 800-88 Guidelines for Media Sanitization accessible at http://csrc.nist.gov/publications/PubsSPs.html

d) **Handling of Sensitive Information.** Contractor compliance with this clause, as well as the policies and procedures described below, is required.

(1) Department of Homeland Security (DHS) policies and procedures on Contractor personnel security requirements are set forth in various Management Directives (MDs), Directives, and Instructions. *MD 11042.1, Safeguarding Sensitive But Unclassified (For Official Use Only) Information* describes how Contractors must handle sensitive but unclassified information. DHS uses the term “FOR OFFICIAL USE ONLY” to identify sensitive but unclassified information that is not otherwise categorized by statute or regulation. Examples of sensitive information that are categorized by statute or regulation are PCII, SSI, etc. The *DHS Sensitive Systems Policy Directive 4300A* and the *DHS 4300A Sensitive Systems Handbook* provide the policies and procedures on security for Information Technology (IT) resources. The *DHS Handbook for Safeguarding SensitivePersonally Identifiable Information* provides guidelines to help safeguard SPII in both paper and electronic form. *DHS Instruction Handbook 121-01-007 Department of Homeland Security Personnel Suitability and Security Program* establishes procedures, program responsibilities, minimum standards, and reporting protocols for the DHS Personnel Suitability and Security Program.

(2) The Contractor shall not use or redistribute any sensitive information processed, stored, and/or transmitted by the Contractor except as specified in the contract.

(3) All Contractor employees with access to sensitive information shall execute *DHS Form 11000-6, Department of Homeland Security Non-Disclosure Agreement (NDA)*, as a condition of access to such information. The Contractor shall maintain signed copies of the NDA for all employees as a record of compliance. The Contractor shall provide copies of the signed NDA to the Contracting Officer’s Representative (COR) no later than two (2) days after execution of the form.

(4) The Contractor’s invoicing, billing, and other recordkeeping systems maintained to support financial or other administrative functions shall not maintain SPII. It is acceptable to maintain in these systems the names, titles and contact information for the COR or other Government personnel associated with the administration of the contract, as needed.
e) **Authority to Operate.** The Contractor shall not input, store, process, output, and/or transmit sensitive information within a Contractor IT system without an Authority to Operate (ATO) signed by the Headquarters or Component CIO, or designee, in consultation with the Headquarters or Component Privacy Officer. Unless otherwise specified in the ATO letter, the ATO is valid for three (3) years. The Contractor shall adhere to current Government policies, procedures, and guidance for the Security Authorization (SA) process as defined below.


(i) **Security Authorization Process Documentation.** SA documentation shall be developed using the Government provided Requirements Traceability Matrix and Government security documentation templates. SA documentation consists of the following: Security Plan, Contingency Plan, Contingency Plan Test Results, Configuration Management Plan, Security Assessment Plan, Security Assessment Report, and Authorization to Operate Letter. Additional documents that may be required include a Plan(s) of Action and Milestones and Interconnection Security Agreement(s). During the development of SA documentation, the Contractor shall submit a signed SA package, validated by an independent third party, to the COR for acceptance by the Headquarters or Component CIO, or designee, at least thirty (30) days prior to the date of operation of the IT system. The Government is the final authority on the compliance of the SA package and may limit the number of resubmissions of a modified SA package. Once the ATO has been accepted by the Headquarters or Component CIO, or designee, the Contracting Officer shall incorporate the ATO into the contract as a compliance document. The Government’s acceptance of the ATO does not alleviate the Contractor’s responsibility to ensure the IT system controls are implemented and operating effectively.

(ii) **Independent Assessment.** Contractors shall have an independent third party validate the security and privacy controls in place for the system(s). The independent third party shall review and analyze the SA package, and report on technical, operational, and management level deficiencies as outlined in *NIST Special Publication 800-53 Security and Privacy Controls for Federal*
Information Systems and Organizations. The Contractor shall address all deficiencies before submitting the SA package to the Government for acceptance.

(iii) Support the completion of the Privacy Threshold Analysis (PTA) as needed. As part of the SA process, the Contractor may be required to support the Government in the completion of the PTA. The requirement to complete a PTA is triggered by the creation, use, modification, upgrade, or disposition of a Contractor IT system that will store, maintain and use PII, and must be renewed at least every three (3) years. Upon review of the PTA, the DHS Privacy Office determines whether a Privacy Impact Assessment (PIA) and/or Privacy Act System of Records Notice (SORN), or modifications thereto, are required. The Contractor shall provide all support necessary to assist the Department in completing the PIA in a timely manner and shall ensure that project management plans and schedules include time for the completion of the PTA, PIA, and SORN (to the extent required) as milestones. Support in this context includes responding timely to requests for information from the Government about the use, access, storage, and maintenance of PII on the Contractor’s system, and providing timely review of relevant compliance documents for factual accuracy. Information on the DHS privacy compliance process, including PTAs, PIAs, and SORNs, is accessible at http://www.dhs.gov/privacy-compliance.

(2) Renewal of ATO. Unless otherwise specified in the ATO letter, the ATO shall be renewed every three (3) years. The Contractor is required to update its SA package as part of the ATO renewal process. The Contractor shall update its SA package by one of the following methods: (1) Updating the SA documentation in the DHS automated information assurance tool for acceptance by the Headquarters or Component CIO, or designee, at least 90 days before the ATO expiration date for review and verification of security controls; or (2) Submitting an updated SA package directly to the COR for approval by the Headquarters or Component CIO, or designee, at least 90 days before the ATO expiration date for review and verification of security controls. The 90 day review process is independent of the system production date and therefore it is important that the Contractor build the review into project schedules. The reviews may include onsite visits that involve physical or logical inspection of the Contractor environment to ensure controls are in place.

(3) Security Review. The Government may elect to conduct random periodic reviews to ensure that the security requirements contained in this contract are being implemented and enforced. The Contractor shall afford DHS, the Office of the
Inspector General, and other Government organizations access to the Contractor’s facilities, installations, operations, documentation, databases and personnel used in the performance of this contract. The Contractor shall, through the Contracting Officer and COR, contact the Headquarters or Component CIO, or designee, to coordinate and participate in review and inspection activity by Government organizations external to the DHS. Access shall be provided, to the extent necessary as determined by the Government, for the Government to carry out a program of inspection, investigation, and audit to safeguard against threats and hazards to the integrity, availability and confidentiality of Government data or the function of computer systems used in performance of this contract and to preserve evidence of computer crime.

(4) Continuous Monitoring. All Contractor-operated systems that input, store, process, output, and/or transmit sensitive information shall meet or exceed the continuous monitoring requirements identified in the Fiscal Year 2014 DHS Information Security Performance Plan, or successor publication. The plan is updated on an annual basis. The Contractor shall also store monthly continuous monitoring data at its location for a period not less than one year from the date the data is created. The data shall be encrypted in accordance with FIPS 140-2 Security Requirements for Cryptographic Modules and shall not be stored on systems that are shared with other commercial or Government entities. The Government may elect to perform continuous monitoring and IT security scanning of Contractor systems from Government tools and infrastructure.

(5) Revocation of ATO. In the event of a sensitive information incident, the Government may suspend or revoke an existing ATO (either in part or in whole). If an ATO is suspended or revoked in accordance with this provision, the Contracting Officer may direct the Contractor to take additional security measures to secure sensitive information. These measures may include restricting access to sensitive information on the Contractor IT system under this contract. Restricting access may include disconnecting the system processing, storing, or transmitting the sensitive information from the Internet or other networks or applying additional security controls.

(6) Federal Reporting Requirements. Contractors operating information systems on behalf of the Government or operating systems containing sensitive information shall comply with Federal reporting requirements. Annual and quarterly data collection will be coordinated by the Government. Contractors shall provide the COR with requested information within three (3) business days of receipt of the request. Reporting requirements are determined by the Government and are defined in the Fiscal Year 2014 DHS Information Security Performance Plan, or successor publication. The
Contractor shall provide the Government with all information to fully satisfy Federal reporting requirements for Contractor systems.

f) Sensitive Information Incident Reporting Requirements.

(1) All known or suspected sensitive information incidents shall be reported to the Headquarters or Component Security Operations Center (SOC) within one hour of discovery in accordance with 4300A Sensitive Systems Handbook Incident Response and Reporting requirements. When notifying the Headquarters or Component SOC, the Contractor shall also notify the Contracting Officer, COR, Headquarters or Component Privacy Officer, and US-CERT using the contact information identified in the contract. If the incident is reported by phone or the Contracting Officer’s email address is not immediately available, the Contractor shall contact the Contracting Officer immediately after reporting the incident to the Headquarters or Component SOC. The Contractor shall not include any sensitive information in the subject or body of any e-mail. To transmit sensitive information, the Contractor shall use FIPS 140-2 Security Requirements for Cryptographic Modules compliant encryption methods to protect sensitive information in attachments to email. Passwords shall not be communicated in the same email as the attachment. A sensitive information incident shall not, by itself, be interpreted as evidence that the Contractor has failed to provide adequate information security safeguards for sensitive information, or has otherwise failed to meet the requirements of the contract.

(2) If a sensitive information incident involves PII or SPII, in addition to the reporting requirements in 4300A Sensitive Systems Handbook Incident Response and Reporting, Contractors shall also provide as many of the following data elements that are available at the time the incident is reported, with any remaining data elements provided within 24 hours of submission of the initial incident report:

(i) Data Universal Numbering System (DUNS);
(ii) Contract numbers affected unless all contracts by the company are affected;
(iii) Facility CAGE code if the location of the event is different than the prime contractor location;
(iv) Point of contact (POC) if different than the POC recorded in the System for Award Management (address, position, telephone, email);
(v) Contracting Officer POC (address, telephone, email);
(vi) Contract clearance level;
(vii) Name of subcontractor and CAGE code if this was an incident on a subcontractor network;
(viii) Government programs, platforms or systems involved;
(ix) Location(s) of incident;
(x) Date and time the incident was discovered;
(xi) Server names where sensitive information resided at the time of the incident, both at the Contractor and subcontractor level;
(xii) Description of the Government PII and/or SPII contained within the system;
(xiii) Number of people potentially affected and the estimate or actual number of records exposed and/or contained within the system; and
(xiv) Any additional information relevant to the incident.

g) Sensitive Information Incident Response Requirements.

(1) All determinations related to sensitive information incidents, including response activities, notifications to affected individuals and/or Federal agencies, and related services (e.g., credit monitoring) will be made in writing by the Contracting Officer in consultation with the Headquarters or Component CIO and Headquarters or Component Privacy Officer.

(2) The Contractor shall provide full access and cooperation for all activities determined by the Government to be required to ensure an effective incident response, including providing all requested images, log files, and event information to facilitate rapid resolution of sensitive information incidents.

(3) Incident response activities determined to be required by the Government may include, but are not limited to, the following:

(i) Inspections,
(ii) Investigations,
(iii) Forensic reviews, and
(iv) Data analyses and processing.

(4) The Government, at its sole discretion, may obtain the assistance from other Federal agencies and/or third-party firms to aid in incident response activities.

h) Additional PII and/or SPII Notification Requirements.

(1) The Contractor shall have in place procedures and the capability to notify any individual whose PII resided in the Contractor IT system at the time of the sensitive
information incident not later than 5 business days after being directed to notify individuals, unless otherwise approved by the Contracting Officer. The method and content of any notification by the Contractor shall be coordinated with, and subject to prior written approval by the Contracting Officer, in consultation with the Headquarters or Component Privacy Officer, utilizing the *DHS Privacy Incident Handling Guidance*. The Contractor shall not proceed with notification unless the Contracting Officer, in consultation with the Headquarters or Component Privacy Officer, has determined in writing that notification is appropriate.

(2) Subject to Government analysis of the incident and the terms of its instructions to the Contractor regarding any resulting notification, the notification method may consist of letters to affected individuals sent by first class mail, electronic means, or general public notice, as approved by the Government. Notification may require the Contractor’s use of address verification and/or address location services. At a minimum, the notification shall include:

(i) A brief description of the incident;
(ii) A description of the types of PII and SPII involved;
(iii) A statement as to whether the PII or SPII was encrypted or protected by other means;
(iv) Steps individuals may take to protect themselves;
(v) What the Contractor and/or the Government are doing to investigate the incident, to mitigate the incident, and to protect against any future incidents; and
(vi) Information identifying who individuals may contact for additional information.

i) **Credit Monitoring Requirements.** In the event that a sensitive information incident involves PII or SPII, the Contractor may be required to, as directed by the Contracting Officer:

(1) Provide notification to affected individuals as described above; and/or

(2) Provide credit monitoring services to individuals whose data was under the control of the Contractor or resided in the Contractor IT system at the time of the sensitive information incident for a period beginning the date of the incident and extending not less than 18 months from the date the individual is notified. Credit monitoring services shall be provided from a company with which the Contractor has no affiliation. At a minimum, credit monitoring services shall include:
(i) Triple credit bureau monitoring;
(ii) Daily customer service;
(iii) Alerts provided to the individual for changes and fraud; and
(iv) Assistance to the individual with enrollment in the services and the use of
fraud alerts; and/or

(3) Establish a dedicated call center. Call center services shall include:

(i) A dedicated telephone number to contact customer service within a fixed
period;
(ii) Information necessary for registrants/enrollees to access credit reports and
credit scores;
(iii) Weekly reports on call center volume, issue escalation (i.e., those calls that
cannot be handled by call center staff and must be resolved by call center
management or DHS, as appropriate), and other key metrics;
(iv) Escalation of calls that cannot be handled by call center staff to call center
management or DHS, as appropriate;
(v) Customized FAQs, approved in writing by the Contracting Officer in
coordination with the Headquarters or Component Chief Privacy Officer; and
(vi) Information for registrants to contact customer service representatives and
fraud resolution representatives for credit monitoring assistance.

j) Certification of Sanitization of Government and Government-Activity-Related
Files and Information. As part of contract closeout, the Contractor shall submit the
certification to the COR and the Contracting Officer following the template provided in
NIST Special Publication 800-88 Guidelines for Media Sanitization.

A.11 In accordance with HSAR Class Deviation 15-01, Special Clause, Information
Technology Security and Privacy Training (MAR 2015)

The following clauses should be incorporated into acquisition documents for High
Risk Contracts, defined as contracts that consist of contractors or sub-contractors
viewing ICE sensitive data, contracts that are performed off-site, or contracts that are
performed out of the continental United States:

Security Training Requirements.
DEPARTMENT OF HOMELAND SECURITY
U.S. IMMIGRATION AND CUSTOMS ENFORCEMENT
HOMELAND SECURITY INVESTIGATIONS
OFFICE OF INTELLIGENCE (INTEL)
STATEMENT OF NEED
FOR
SHADOW DRAGON OI MONITOR

(1) All users of Federal information systems are required by Title 5, Code of Federal Regulations, Part 930.301, Subpart C, as amended, to be exposed to security awareness materials annually or whenever system security changes occur, or when the user’s responsibilities change. The Department of Homeland Security (DHS) requires that Contractor employees take an annual Information Technology Security Awareness Training course before accessing sensitive information under the contract. Unless otherwise specified, the training shall be completed within thirty (30) days of contract award and be completed on an annual basis thereafter not later than October 31st of each year. Any new Contractor employees assigned to the contract shall complete the training before accessing sensitive information under the contract. The training is accessible at http://www.dhs.gov/dhs-security-and-training-requirements-contractors. The Contractor shall maintain copies of training certificates for all Contractor and subcontractor employees as a record of compliance. Unless otherwise specified, initial training certificates for each Contractor and subcontractor employee shall be provided to the Contracting Officer’s Representative (COR) not later than thirty (30) days after contract award. Subsequent training certificates to satisfy the annual training requirement shall be submitted to the COR via e-mail notification not later than October 31st of each year. The e-mail notification shall state the required training has been completed for all Contractor and subcontractor employees.

(2) The DHS Rules of Behavior apply to every DHS employee, Contractor and subcontractor that will have access to DHS systems and sensitive information. The DHS Rules of Behavior shall be signed before accessing DHS systems and sensitive information. The DHS Rules of Behavior is a document that informs users of their responsibilities when accessing DHS systems and holds users accountable for actions taken while accessing DHS systems and using DHS Information Technology resources capable of inputting, storing, processing, outputting, and/or transmitting sensitive information. The DHS Rules of Behavior is accessible at http://www.dhs.gov/dhs-security-and-training-requirements-contractors. Unless otherwise specified, the DHS Rules of Behavior shall be signed within thirty (30) days of contract award. Any new Contractor employees assigned to the contract shall also sign the DHS Rules of Behavior before accessing DHS systems and sensitive information. The Contractor shall maintain signed copies of the DHS Rules of Behavior for all Contractor and subcontractor employees as a record of compliance. Unless otherwise specified, the Contractor shall e-mail copies of the signed DHS Rules of Behavior to the COR not later than thirty (30) days after contract award for each employee. The DHS Rules of Behavior will be reviewed annually and the COR will provide notification when a review is required.

Privacy Training Requirements.
All Contractor and subcontractor employees that will have access to Personally Identifiable Information (PII) and/or Sensitive PII (SPII) are required to take Privacy at DHS: Protecting Personal Information before accessing PII and/or SPII. The training is accessible at http://www.dhs.gov/dhs-security-and-training-requirements-contractors. Training shall be completed within thirty (30) days of contract award and be completed on an annual basis thereafter not later than October 31st of each year. Any new Contractor employees assigned to the contract shall also complete the training before accessing PII and/or SPII. The Contractor shall maintain copies of training certificates for all Contractor and subcontractor employees as a record of compliance. Initial training certificates for each Contractor and subcontractor employee shall be provided to the COR not later than thirty (30) days after contract award. Subsequent training certificates to satisfy the annual training requirement shall be submitted to the COR via e-mail notification not later than October 31st of each year. The e-mail notification shall state the required training has been completed for all Contractor and subcontractor employees.

A.12 PRIVACY REQUIREMENTS FOR CONTRACTOR AND PERSONNEL

In addition to FAR 52.224-1 Privacy Act Notification (APR 1984), 52.224-2 Privacy Act (APR 1984), FAR 52.224-3 Privacy Training (JAN 2017), and HSAR Clauses, the following instructions must be included in their entirety in all contracts.

Limiting Access to Privacy Act and Other Sensitive Information

In accordance with FAR 52.224-1 Privacy Act Notification (APR 1984), and FAR 52.224-2 Privacy Act (APR 1984), if this contract requires contractor personnel to have access to information protected by the Privacy Act of 1974, the contractor is advised that the relevant DHS system of records notices (SORNs) applicable to this Privacy Act information may be found at https://www.dhs.gov/system-records-notices-sorns. Applicable SORNs of other agencies may be accessed through the agencies’ websites or by searching GovInfo, available at https://www.govinfo.gov that replaced the FDsys website in December 2018. SORNs may be updated at any time.

Prohibition on Performing Work Outside a Government Facility/Network/Equipment

The Contractor shall perform all tasks on authorized Government networks, using Government-furnished IT and other equipment and/or Workplace as a Service (WaaS) if WaaS is authorized by the statement of work. Government information shall remain within the confines of authorized Government networks at all times. Except where telework is specifically authorized within this contract, the Contractor shall perform all tasks described in this document at authorized Government facilities; the Contractor is prohibited from
performing these tasks at or removing Government-furnished information to any other
facility; and Government information shall remain within the confines of authorized
Government facilities at all times. Contractors may only access classified materials on
government furnished equipment in authorized government owned facilities regardless of
telework authorizations.

Prior Approval Required to Hire Subcontractors

The Contractor is required to obtain the Contracting Officer's approval prior to engaging in
any contractual relationship (Subcontractor) in support of this contract requiring the
disclosure of information, documentary material and/or records generated under or relating to
this contract. The Contractor (and any Subcontractor) is required to abide by Government and
Agency guidance for protecting sensitive and proprietary information.

Separation Checklist for Contractor Employees

Contractor shall complete a separation checklist before any employee or Subcontractor
employee terminates working on the contract. The separation checklist must verify: (1) return
of any Government-furnished equipment; (2) return or proper disposal of sensitive personally
identifiable information (PII), in paper or electronic form, in the custody of the employee or
Subcontractor
employee including the sanitization of data on any computer systems or media as appropriate; and (3) termination of any technological access to the Contractor’s facilities or systems that would permit the terminated employee’s access to sensitive PII.
In the event of adverse job actions resulting in the dismissal of an employee or Subcontractor employee, the Contractor shall notify the Contracting Officer’s Representative (COR) within 24 hours. For normal separations, the Contractor shall submit the checklist on the last day of employment or work on the contract.
As requested, contractors shall assist the ICE Point of Contact (ICE/POC), Contracting Officer, or COR with completing ICE Form 50-005/Contractor Employee Separation Clearance Checklist by returning all Government-furnished property including but not limited to computer equipment, media, credentials and passports, smart cards, mobile devices, PIV cards, calling cards, and keys and terminating access to all user accounts and systems.

Contractor’s Commercial License Agreement and Government Electronic Information Rights

Except as stated in the Performance Work Statement and, where applicable, the Contractor’s Commercial License Agreement, the Government Agency owns the rights to all electronic information (electronic data, electronic information systems or electronic databases) and all supporting documentation and associated metadata created as part of this contract. All deliverables (including all data and records) under the contract are the property of the U.S. Government and are considered federal records, for which the Agency shall have unlimited rights to use, dispose of, or disclose such data contained therein. The Contractor must deliver sufficient technical documentation with all data deliverables to permit the agency to use the data.

Privacy Lead Requirements

If the contract involves an IT system build or substantial development or changes to an IT system that may require privacy documentation, the Contractor shall assign or procure a Privacy Lead, to be listed under the SOW or PWS’s required Contractor Personnel section. The Privacy Lead shall be responsible for providing adequate support to DHS to ensure DHS can complete any required PTA, PIA, SORN, or other supporting documentation to support privacy compliance. The Privacy Lead shall work with personnel from the program office, the ICE Privacy Unit, the Office of the Chief Information Officer, and the Records and Data Management Unit to ensure that the privacy documentation is kept on schedule, that the answers to questions in the PIA are thorough and complete, and that questions asked by the ICE Privacy Unit and other offices are answered in a timely fashion.

The Privacy Lead:
• Must have excellent writing skills, the ability to explain technology clearly for a non-technical audience, and the ability to synthesize information from a variety of sources.
• Must have excellent verbal communication and organizational skills.
• Must have experience writing PIAs. Ideally the candidate would have experience writing PIAs for DHS.
• Must be able to work well with others.

If a Privacy Lead is already in place with the program office and the contract involves IT system builds or substantial changes that may require privacy documentation, the requirement for a separate Private Lead specifically assigned under this contract may be waived provided the Contractor agrees to have the existing Privacy Lead coordinate with and support the ICE Privacy POC to ensure privacy concerns are proactively reviewed and so ICE can complete any required PTA, PIA, SORN, or other supporting documentation to support privacy compliance if required. The Contractor shall work with personnel from the program office, the ICE Office of Information Governance and Privacy, and the Office of the Chief Information Officer to ensure that the privacy documentation is kept on schedule, that the answers to questions in any privacy documents are thorough and complete, that all records management requirements are met, and that questions asked by the ICE Privacy Unit and other offices are answered in a timely fashion.